

L Number	Hits	Search Text	DB	Time stamp
10	86	(first adj bead) and (second adj bead) and (releasing)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 06:40
11	15	(first adj bead) and (second adj bead) and (electromagnet)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:51
12	13	(first adj bead) and (second adj bead) and (colloidal adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 06:50
13	4	(first adj bead) and (second adj bead) and (release adj first adj bead)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 06:51
14	0	(first adj particle) and (second adj particle) and (release adj first adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 06:52
15	20	biosensor and (first adj (bead or microsphere or particle)) and (second adj (bead or microsphere or particle))	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:51
16	77	(drug adj screen) and (magnetic adj bead)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 07:54
17	4590710	(drug adj screen) and (magnetic adj bead) and 436/526.ccls.c	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 07:54
18	1	(drug adj screen) and (magnetic adj bead) and 436/526.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 07:55
19	3	(drug adj screen) and 436/526.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 07:55
20	9	(drug adj candidate) and 436/526.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 07:58
21	8	(drug adj candidate) and (first adj magnetic) and (second adj magnetic)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 08:01
22	4	(drug adj candidate) and (first adj particle) and (second adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 08:09
23	254	(first adj particle) and (second adj particle) and electrode	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 08:10
24	41	(first adj particle) and (second adj particle) and electrode and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 08:24
37	16	multiplex and (magnetic adj particle) and electromagnet	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:05
38	0	(multiplex adj magnetic adj particle) and electromagnet	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:06

39	2	436/526.ccls. and electromagnet and electrodes and (multiple adj analyte)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:11
40	1	436/526.ccls. and electromagnet and electrodes and (multiple adj analyte) and (drug adj candidate)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:12
41	1	436/526.ccls. and electromagnet and electrodes and (multiple adj analyte) and (drug adj candidate) and release	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:14
42	1	(release adj first adj particle) or (release adj second adj particle) and 436/526.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:15
43	1	(release adj first adj particle) or (release adj second adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:15
44	1	releas? adj first adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:16
45	2	releas? adj first adj magnetic	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:17
46	0	releas? adj second adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:17
47	2	releas? adj second adj magnetic	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:18
48	2	retain adj first adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:18
49	1242	releas? adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:19
50	68	releas? adj particle and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:23
51	0	releas? adj particle and (multiple adj magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:24
52	18	releas? adj particle and (multiple adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:25
53	10	(magnetic adj separation) and (more adj one adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:27
54	0	(more adj than adj one adj particle) and (magnetic adj particle) and (drug adj candidate)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:28
55	26359	retain same release	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:28

56	153	retain same release and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:31
57	17	retain same release same (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:31
58	0	6335491.pn. and release	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:52
59	2	6355491.pn. and release	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:54
60	1	6355491.pn. and electrode	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:55
61	0	6355491.pn. and colloidal	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:31
62	439	colloidal adj particle and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:32
63	439	(colloidal adj particle) and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:32
64	133	(colloidal adj particle) and (magnetic adj particle) and electrode	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:32
65	15	(colloidal adj particle) and (magnetic adj particle) and electrode and electromagnet	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:41
66	124	(colloidal adj particle) and (metallocene or ferrocene)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:41
67	55	(colloidal adj particle) and (metallocene or ferrocene) and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:44
68	8	(colloidal adj particle) same (metallocene or ferrocene)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:46
69	7	(magnetic adj particle) same labeled same (colloidal adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:47
70	28	labeling adj magnetic adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:48
71	0	(labeling adj colloidal adj particle) and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:49
72	0	(labeling adj colloidal adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:49

73	0	labeling adj colloid adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:49
74	2	label adj colloid adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:50
75	152	(colloid adj particle) and (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:51
76	31	(colloid adj particle) same (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:54
77	300	colloid same (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:57
78	0	436/526.ccls. and (colloid adj label)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 10:57
79	5	436/526.ccls. and (metal adj colloid )	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:11
80	0	colloid adj tracere	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:12
81	3	colloid adj tracer	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:12
82	10	colloid adj label	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:13
83	1	6541617.pn. and colloidal	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:15
84	1	6541617.pn. and metallocene	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 11:15
-	21	436/526.ccls. and electromagnet and electrodes	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 09:04
-	2	436/526.ccls. and drug and metallocene and (colloidal adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:26
-	5	436/526.ccls. and drug and metallocene	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:27
-	31	(magnetic adj particle) and drug and metallocene	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:35
-	0	delivering same (magnetic adj particle) same drug	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:36

-	163	releasing same (magnetic adj particle)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:45
-	18	multiple adj magnetic adj particle	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:46
-	1116	(first adj bead) and (second adj bead)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/11 20:47
-	4	(first adj bead) and (second adj bead) and 436/526.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2003/12/12 06:37